CLAIMS:

A circuit arrangement for operating a lamp, provided with - means I for generating a second DC voltage from a first DC voltage,

comprising

- input terminals for connection to a supply voltage source which delivers
- the first DC voltage, 5
 - a switching element,
 - a control circuit coupled to the switching element for rendering said switching element conducting and non-conducting with high frequency,
 - a unidirectional element,

10 - a transformer having a primary and a secondary winding,

- means II coupled to the secondary winding for generating a current through the lamp,

characterized in that the secondary winding the input terminals, and the means II are coupled such that the means II are supplied during lamp operation with a voltage whose amplitude is equal to the sum of the first and the second DC voltage.

rcuit arrangement as claimed in Claim 1, wherein the lamp is a high-2. pressure discharge lamp

3. A circuit arrangement as claimed in Claim 1 or 2, wherein the input terminal connected to the cathode of the supply coltage source during lamp operation is also

-connected to an end 20 he secondary winding

urrangement as claimed in any one or several of the preceding comprise a DC-DC converter of the flyback type. Claims; wherein the m